FEATURES EXTRACTION FOR MUSIC NOTES RECOGNITION USING HIDDEN MARKOV MODELS

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Abstract: In recent years Hidden Markov Models (HMMs) have been successfully applied to human speech recognition. The present article proves that this technique is also valid to detect musical characteristics, for example: musical notes. However, any recognition system needs to get a suitable set of parameters, that is, a reduced set of magnitudes that represent the outstanding aspects to classify an entity. This paper shows how a suitable parameterisation and adequate HMMs topology make a robust recognition system of musical notes. At the same time, the way to extract parameters can be used in other recognition technologies applied to music.

1 INTRODUCTION

The music represents another way in human communication. Instead of transmitting ideas like in voice, they express (or they try to express) feelings (Scheirer, E. D., 2000). At this moment, techniques and systems of speech recognition are in a more developed stage than its equivalents for music. The reasons are simple: the complexity of the music signal due to the variety of the possible sounds, and its structure in several and simultaneous levels: polyphony (De Pedro, D., 1992). That leads to unsatisfactory results obtained by the recognition systems when they are applied to music. On the other hand, Hidden Markov Models (HMMs) have shown good performances when applied to human speech recognition, making them suitable for real applications. We will show in this work that, with an adequate parameterisation, and the incorporation of information about the musical structure, HMMs can also be successfully employed for music.

There are few specific works described in the bibliography that make a study of the best-suited parameters to characterize the musical signal. The first studies tried to extract the pitch of the signal in order to detect the music notes like Kashino’s (Kashino, K., Murase, H., 1998) and Gómez’s works (Gómez, E., Klapuri, A., Meudic, B., 2003). One of the most outstanding is Beth Logan’s work (Logan, B., 2000). She shows that cepstral coefficients are appropriate for discriminating between music and voice. She finally points out the need to accomplish a deeper study about the quantity of coefficients used, the sampling period, the size of the windows and the perceptual scale, in order to model the music efficiently. In another work, Durey and Clements, use the HMMs to index music by melody (Durey, A.S., Clements, M.A., 2001 and 2002). They make a soft study to determine the best features to use for music. This study is made using the FFT (Fast Fourier Transform) coefficients, the Log Mel-scale filter bank parameters and the MFCCs (Mel Frequency Cepstral Coefficients). The best results were obtained by MFCCs. Unfortunately Durey did not justify other values used in the parameterisation, like the size of the windows or the number of coefficients chosen.

The present paper has a clear objective: to determine a suitable parameterisation for musical signals. The article begins (Section 2) with a simple explanation about the musical notes and the basic foundations of HMMs. Section 4 is devoted to some basics of the HMMs (topology, training and grammar) used in the recognition system. After that, in Section 4 the database used to develop and test the system is described, while Section 5 shows some details of the implemented recognition system. From this point, the sequence of experiments to determine the best parameterisation is described. The system is tested in two conditions: with pieces of music played with one instrument (Section 6), and later with the same pieces played with other different instruments.
The results obtained by the proposed recognition system are compared with those provided by Durey’s system on the same database when using the best parameters. Finally, the last section offers conclusions.

2 THE MUSICAL NOTES

A musical note is completely characterized by four values (Seguí, S., 1984):

1. Name: The name of the musical note determines its height or frequency within the musical scale. There are seven names for musical notes from A to G.
2. Musical scale: The general scale of the sounds includes all the range of sounds inside the limits of identification for the human ear. Approximately such limits are between 27 and 4750 Hz, which match with the lowest and the highest note played by a concert piano, respectively. The general scale is divided into sets, named octaves. Each octave has a number to indicate the position in the general scale, which is called the acoustic index.
3. Alteration: The tone is the distance between two notes without alteration. There are two exceptions, the first one, between the E and F notes and the second between the B and C notes in the same scale. A note can be changed in one of two directions:
   - Sharp. The intonation of the affected sound increases one semitone.
   - Flat. Reduce one semitone the intonation of the affected sound.
4. Duration: The duration of the notes are defined in a relative way. The relation between two adjacent notes duration is a half time. The longest duration note is the whole note. The next one is the half note which is played in a half time of the whole note and so on. This partition time process continues until it’s obtained the shortest note, the sixty-fourth note (Figure 1).

3 RECOGNITION SYSTEMS BASED ON HMMs

These kinds of recognition systems are characterized by the use of a production model, that is, by a Hidden Markov Model. These production models are estimated through a training phase, in which enough patterns have to be offered to the system.

The recognition procedure can be described as the calculation of the probabilities $P(W|O)$ that an observation $O$ is produced by some model or sequence of models $W$, on all the set of possible models, in order to find the one that provides the maximum value, $\hat{W}$.

$$P(W|O) = \max_i P(W|O)_i$$  \hspace{1cm} (1)

Probabilities $P(W|O)$ cannot be directly evaluated, but they can be obtained using Bayes's rule according to:

$$P(W|O) = \frac{P(W) \cdot P(O|W)}{P(O)}$$  \hspace{1cm} (2)

where the $P(W)$ is the “a priori” probability of the model or the sequence of models $W$, $P(O|W)$ is the production probability to observe $O$ given the sequence of models $W$, and $P(O)$ the probability that the observation $O$ takes place. We can suppose $P(O)$ constant for a given input. Then, the task of recognition implies finding the model, or the set of models, that maximizes the product $P(W) \cdot P(O|W)$ instead of $P(W|O)$. In this way, in our case, it is necessary to consider two models: the acoustic model, determined by $P(O|W)$, and the language model, described by “a priori” probabilities $P(W)$. The acoustic model can be represented by using Hidden Markov Models (Rabiner, L., Juang, B., Levinson, S., Sondhi, M., 1985), while the language
model can be modelled by a probabilistic finite state automaton.

The recognition unit used is the note, which is modelled through HMMs. This way, each HMM will represent a single note, while the language model or grammar contains information about valid sequences of notes. This is possible through the inclusion of a probability of such sequences.

The constituent elements of a Hidden Markov Model are five (Rabiner, L., 1989):

1. A set of $N$ interconnected states, which must be reachable from at least one state.
   \[ S = \{s_1, s_2, s_3, \ldots, s_N\} \]  
   (3)

2. A set of $M$ observable symbols that can be produced by HMMs.
   \[ O = \{o_1, o_2, o_3, \ldots, o_M\} \]  
   (4)

3. A matrix of transition probabilities between states, $A=\{a_{ij}\}$. This is a square matrix of dimension $N$. Each element $a_{ij}$ corresponds to the transition probability from the state $s_i$ to the state $s_j$. The values of $a_{ij}$ elements must be between 0 and 1, due to its probabilistic nature. Transition probabilities with the same origin state must be normalized:
   \[ \sum_{j=1}^{N} a_{ij} = 1 \]  
   (5)

4. A set of parameters $B=\{b_i(k)\}$ that define for each state the probability density function of productions. Assuming that $x_t$ represents the observation value at instant $t$, each $b_i$ can be defined according to:
   \[ b_i(o) = P(x_t = o | q_t = s_i) \quad 1 \leq i \leq N \]  
   (6)

5. A set of initial-state probabilities $P=\{\pi_i\}$, where $\pi_i$ is the probability that HMM starts on state $s_i$:
   \[ \pi_i = P(q_1 = s_i) \quad 1 \leq i \leq N \]  
   (7)

The initial-state transitions probabilities $\pi_i$ should verify:
\[ \sum_{i=1}^{N} \pi_i = 1 \]  
(8)

4 THE MUSIC DATABASE

One of the problems that arises in recognition systems is how to offer enough well identified samples to them. Thus, the database must contain enough notes of each type in this case. On the other hand, all the notes must be identified in the signal correctly, that is, to set the name of the note played, and the period of time that note appears on the signal. This is called the labelling process. We have chosen MIDI format because it offers the possibility to generate note sequences and to label the musical signal automatically. The process to make the database is the following: the MIDI samples with
Aleatory note sequences are generated first, then they are played and recorded using some instruments as live music to obtain the database samples. The recognition system is trained and tested using these samples. Finally the labelling process is applied using the information contained in the original MIDI samples.

The database is made with 100 MIDI samples of 30 seconds. Each sample is a sequence of aleatory notes and silences of the same duration (180 ms). These MIDI samples have been recorded using five instruments: piano, guitar, clarinet, organ and vibraphone. Then 500 samples are obtained in single channel wav format.

The signals have been generated in MIDI format using aleatory notes. In this way, there is the same probability for all the possible note sequences. This fact lets the recognition system focus on the acoustic model improvement, instead of the language model, that will be affected using real music.

The musical notes from the samples belong to the scales with index 3, 4 and 5, that is, attending to its fundamental frequencies, from 132 to 1056 Hz. There aren’t any altered notes (flats or sharps) in database samples. Figure 2 shows the statistical appearances of the notes and the silence in all the samples of the database. It can be observed that there are three different appearance frequencies. This fact allows to know if the training stage is made correctly, when there is no significant recognition results between notes with different appearance frequencies.

5 THE NOTES RECOGNITION SYSTEM

Some parameters and properties of the recognition system need to be established before exposing the parameterisation study.

5.1 HMMs Topology

The temporary evolution of a musical note can be split into three parts (Fletcher, N. H., Rossing, T. D., 1991): the attack, sustain and relaxation zone. This fact suggests using a HMM model for each note with three states. Each of these states will model one of the three zones of a musical note. The model is a Bakis’s one, so there are only forward transitions between one state and the next, and self-transitions (Figure 3).

5.2 Grammar

The grammar, according to the sampled database, consists in an undetermined succession of notes that have the same probability of taking place in the sequence. The notes that can appear in the musical signal belong to scales 3, 4 and 5. Therefore there are 21 different notes plus silence, which makes 22 symbols. Figure 4 shows the grammar used, which allows transitions between all the notes and the silence.

5.3 Training

The models are started by extracting all the realizations of each note from the training set. For this purpose it is necessary to consider the segmentation derived from the labelling of the recorded samples Later, Baum-Welch's algorithm (Rabiner, L., 1989) is used for isolated training of HMMs. The number of training iterations have been adjusted to get differences below $10^{-5}$ in $\log(P(O|\lambda))$ between two successive training iterations.

In order to improve the statistical validity of the results the Leave-one-out method has been used. We have chosen 80% of the samples for training and the other 20% for recognition purposes. This way 5 partitions of the database samples have been established. In each experiment, 4 of them are used for training and the last one for recognition.
This experiment tries to obtain an initial parameterisation for mono-instrumental recognition conditions. For this reason the system is to train and to evaluate using only the piano samples of the database.

### 6.1 Initial Parameterisation

The initial parameterisation used is based on Logan’s study (Logan, B., 2000) and the one used by the authors on rhythm detection (Salcedo, F.J., Díaz, J.E., Segura, J.C., 2003). The way the features are extracted is done in the following way:

1. The recordings were made at a sampling rate of 22050 Hz using a single channel.
2. Hamming windows are applied over the signal to extract the features vectors. The windows have a 15 ms size and are overlapped by 50% of its size: 7.5 ms.
3. For each window the first 14 MFCCs (Mel Frequency Cepstral Coefficients) and the energy are calculated. The first and second order coefficients are calculated too. This makes an amount of 45 coefficients for each characteristic vector.
4. Parameters have been extracted making an energy normalization in the samples in order to minimize undesirable effects caused by different recording conditions.

### 6.2 Signal filtering

The signals to be used by the system must be filtered according to a bandwidth. We have selected three bandwidths to evaluate. These bandwidths correspond to different configurations of complete scales and the harmonic zone. Bearing in mind that the musical notes of the samples belong to the scales 3, 4 and 5, the filtering bands to evaluate are the following:

- The scales that belongs to the notes of the samples, that is, from 128 to 1023 Hz.
- The scales 3, 4 and 5, and all the highest scales including the harmonics zone to 8184 Hz.
- All the possible scales and the harmonic zone from 64 to 8,184 Hz.

The filtering limits are calculated as the half-way frequency between the last note of the previous scale and the first one belonging to the following scale.

### 6.3 Number of Mel filters

Another parameter under consideration is the number of Mel filters, that in all cases have been taken equal to the number the notes present in the filtering bandwidth, or in sequences like: 

$$ F = 2^{k-1} (M + 1) - 1 \quad k \geq 1 $$

where the $F$ is the number of filters, and $M$ is the number of notes that exists in the considered bandwidth. This way, the number of filters is proportional to the number of musical notes of the considered band.

<table>
<thead>
<tr>
<th>Filtering (Hz)</th>
<th>Number of filters</th>
<th>% correct notes</th>
<th>% deleted notes</th>
<th>% substituted notes</th>
<th>% inserted notes</th>
<th>Percent Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>64-8.184</td>
<td>49</td>
<td>97.66</td>
<td>0.60</td>
<td>1.74</td>
<td>1.20</td>
<td>96.46</td>
</tr>
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<td>35</td>
<td>98.73</td>
<td>0.67</td>
<td>0.60</td>
<td>1.28</td>
<td>97.45</td>
</tr>
<tr>
<td>128-8.184</td>
<td>71</td>
<td>97.49</td>
<td>0.59</td>
<td>1.92</td>
<td>0.98</td>
<td>96.51</td>
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<td>98.77</td>
<td>1.22</td>
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<td>97.23</td>
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<td>128-1.023</td>
<td>43</td>
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<td>0.03</td>
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<td>0.01</td>
<td>1.09</td>
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<td>99.12</td>
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<table>
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<tr>
<th>SYSTEM</th>
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<th>% substituted notes</th>
<th>% inserted notes</th>
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<tr>
<td>Best features</td>
<td>99.17</td>
<td>0.82</td>
<td>0.01</td>
<td>1.09</td>
<td>98.08</td>
</tr>
</tbody>
</table>

Table 1: Recognition and error rates varying filter bandwidth and the number of filters in Mel scale (piano samples).

Table 2: Comparison between Durey’s system and the best results obtained in the experiment with one instrument.
Table 1: Recognition and error rates varying filter bandwidth and the number of filters in Mel scale. The notes of the samples are interpreted by various instruments.

<table>
<thead>
<tr>
<th>Filtering (Hz)</th>
<th>Number of filters</th>
<th>% correct notes</th>
<th>% deleted notes</th>
<th>% substituted notes</th>
<th>% inserted notes</th>
<th>Percent Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>128-1.023</td>
<td>21</td>
<td>83.25</td>
<td>2.10</td>
<td>14.65</td>
<td>7.08</td>
<td>76.18</td>
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<tr>
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<td>43</td>
<td>85.15</td>
<td>2.32</td>
<td>12.53</td>
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<td>79.70</td>
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<td>2.73</td>
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<td>1.77</td>
<td>13.41</td>
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<td>85.16</td>
<td>1.96</td>
<td>12.88</td>
<td>3.79</td>
<td>81.37</td>
</tr>
</tbody>
</table>

6.4 Results

Table 1 shows the different precision accuracies (PAs) and error rates obtained by the system with various filtering bandwidths and number of filters in Mel scale. The best results are obtained applying the bandwidth corresponding to the fundamental frequencies of the notes, and by using 87 filters. Thus the optimum number of filters is obtained from expression (9) with \( k=3 \).

This result is 16% better in precision accuracy than that obtained by Durey’s system using the same samples database (Table 2). The improvements observed for the developed system are due not only to the features extraction, but also by other aspects like HMMs topology.

7 FEATURES FOR MULTI-INSTRUMENTAL NOTES RECOGNITION

This experiment is aimed at obtaining an improved parameterisation for multi-instrumental notes recognition.

This experiment is affected by a high number of variables. Thus, in order to make the diagnosis results easier, and to decrease the number of possible combinations, it has been carried out in three stages:

- **First**: In this stage we try to determine the cut-off filtering frequencies and the number of filters applied in Mel scale. The variables in this phase are the same as the ones used in the previous experiment.
- **Second**: This stage attempts to find the number of MFCC coefficients necessary to characterize musical notes adequately.
- **Third**: It is the final stage in which the size of the windows and their overlay are evaluated.

7.1 First Stage

Results are worse than those obtained in previous experiments using the best parameterisation (Table 3). Now, the percentage accuracy has decreased to 77.02%, using the 128-1023Hz bandwidth, and 87 filters. The introduction of new instruments has triggered the error rates, as we could expect.

Nevertheless, we can extract a conclusion from the data shown in Table 3: the system obtains the best results with bigger bandwidths, because the best PAs of the series surpass 80%. Therefore it’s better to use a method of filtering in which all the possible scales and the harmonics zone are included, that is the 64 to 8.184Hz bandwidth.

Insertion errors descend to the minimum value using 99 filters, while deletion and substitution errors are also one of the best from the table. Therefore, the optimum filters number is the one obtained from expression (9) with the value \( k=2 \).

Comparing the best results obtained until now with Durey’s system evidences that the proposed system improves by 10% the accuracy rate. Nevertheless, we observe less success in detecting notes, because substitution errors are greater than in Durey’s one.

7.2 Second Stage

This phase is aimed at knowing how many MFCC coefficients are needed in order to get more information from the music signal.

At first sight, the results exposed in Table 4 have higher PA (10%) than those obtained in the previous stage. On the other hand, substitution errors decrease appreciably when the coefficient number is higher. The rest of the error rates are around the same levels, and even increase a little. We can see a saturation for the accuracy rate when up to 35 coefficients are used.
Although at this point there are more indications to use 35 MFCCs to characterize the music signal, we chose 40 for two reasons:

1. To make sure that the parameterisation of the system is within the saturation zone of information provided by the MFCCs.
2. Although this number of coefficients doesn’t provide the best accuracy rate, it is the one that gets minor substitution errors. This kind of error goes down significantly by increasing the MFCCs number.

### 7.3 Third Stage

It’s possible that the high insertion rates of the system at this point, could be given by the different temporary evolution of the notes played with different instruments. This fact motivates the following system tests, which consists of using several window sizes with some different overlays between them.

The window sizes used in the experiment oscillate between 30 and 90 ms with overlays between 50 and 80% of the window size.

Table 5 shows the experimental results. The optimum point is produced using 60 ms windows displaced by 12 ms. On the other hand, the successful outcome of the results confirms the validity of the HMMs topology for notes recognition.

Figure 5 represents the percentage accuracy evolution of the recognition system through the successive parameterisation improvements made in experiments.

Finally, we have to point out that accuracy rate obtained by Durey’s system is 71.7% in multi-instrument recognition conditions. This value is lower than any one obtained by the proposed system in any experiment in all the three stages (Table 5).

### 8 CONCLUSIONS

The present work shows a study on a suitable set of features extracted from the signal to be used in musical notes recognition. Likewise, Hidden Markov Models have been shown to be powerful enough when applied to musical notes recognition.
A suitable parameterisation and adequate models have led to a robust basic recognition of musical notes in cases of multi-instrumental recognition conditions.

Finally, it is necessary to point out that the parameterisation obtained can be used in other recognition technologies.

**REFERENCES**


*Figure 5: Percent accuracy evolution of the system from the initial parameterisation to the last stage.*

*Table 6: Comparison between Durey’s system and the best results obtained in the experiment with multiple instruments.*

<table>
<thead>
<tr>
<th>SYSTEM</th>
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<td>71.70</td>
</tr>
<tr>
<td>Best features</td>
<td>98.11</td>
<td>1.65</td>
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<td>98.06</td>
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